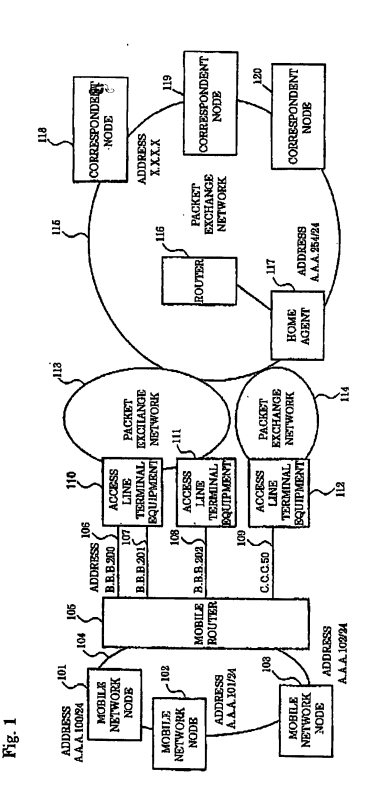
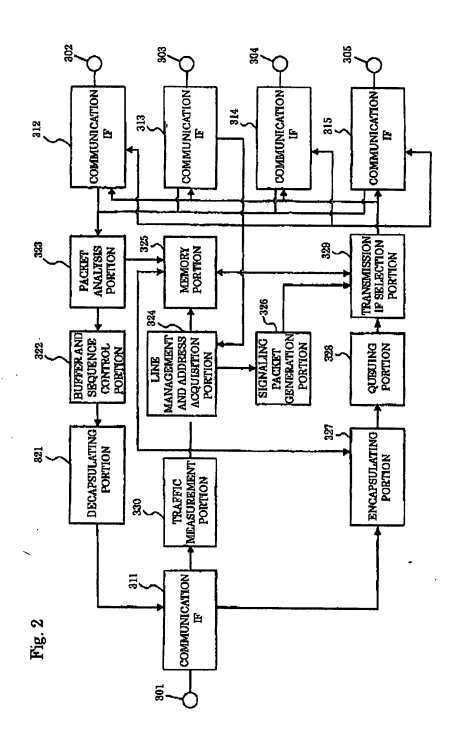


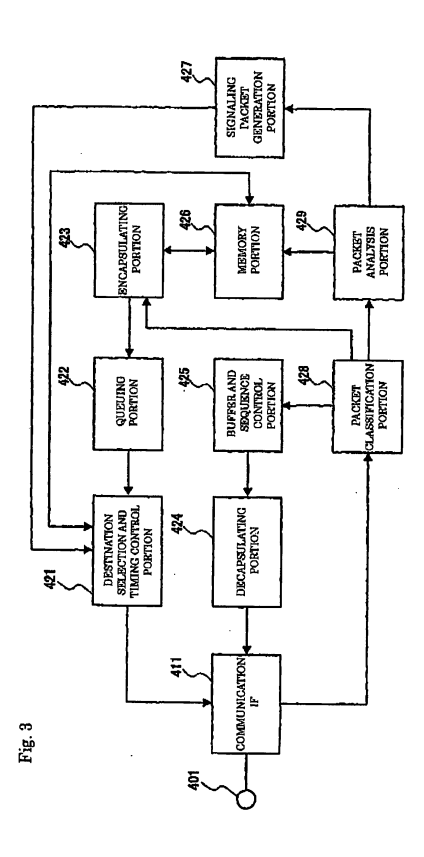
BEST AVAILABLE COPY

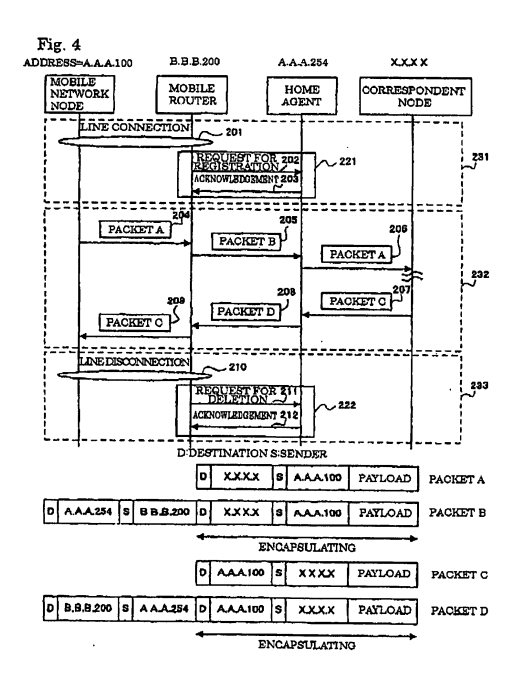
10/526725



cel







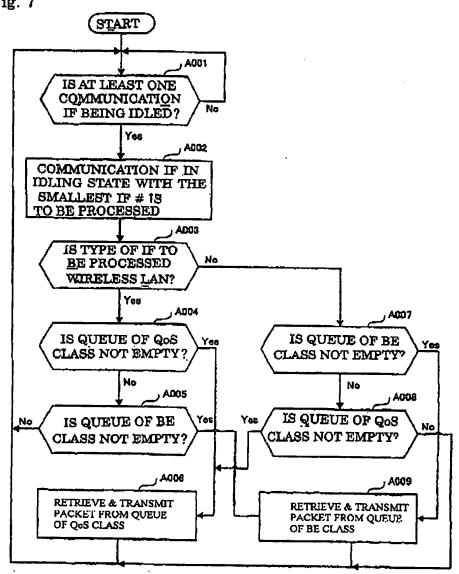
10/526725

HOME ADDRESS	COMMUNICATION COMMUNICATION COMMUNICATION	COMMUNICATION	COMMUNICATION		
TOWNER ACCORDED	IF ADDRESS	IF NUMBER	IF TYPE	BANDWIDIN	SIAIUS
	B.B.B.200	l l	IMT-2000	384kbps	BEING REGISTERED
A A A 254/24	B.B.B.201	2	IMT-2000	l	REGISTERED
17 (C) (C) (C)	B.B.B.202	3	IMT-2000	0	BEING DELETED
	C.C.C.50	7	WIRELESS LAN	11Mbps	REGISTERED

下 8 5

NEXT PACKET TRANSMISSION ENABLING TIME	10.01	10.03	10.003
BANDWIDTH	384kbps	384kbps	11Mbps
COMMUNICATION IF TYPE	IMT-2000	IMT-2000	WIRELESS LAN
COMMUNICATION COMMUNICATION IF ADDRESS	B.B.B.200	B.B.B.201	C.C.C.50
HOME ADDRESS		A.A.A. 254/24	·





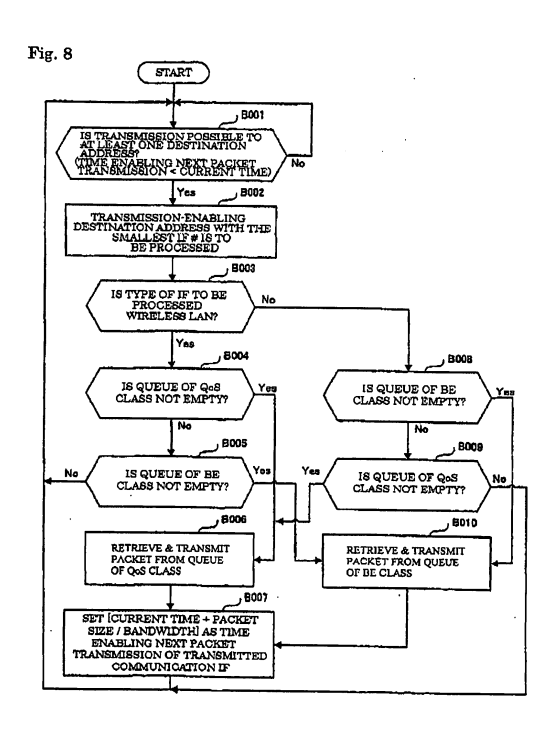


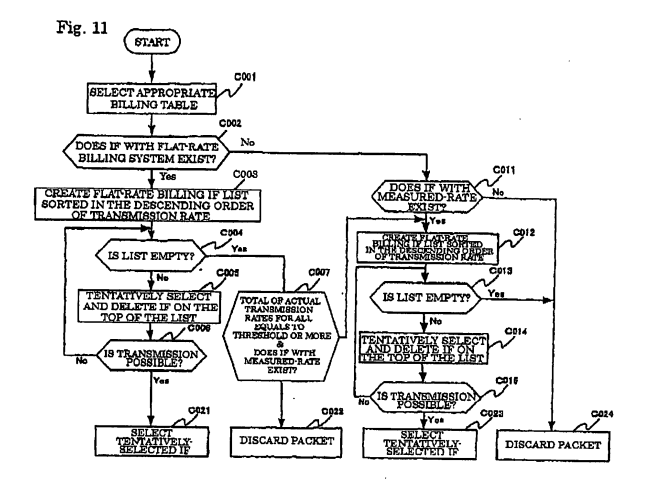
Fig. 9

<b>V</b>	18:00 TO 6:00	RED-RATE / PACKET)	CI AT_DATE
BILLING SYSTEM	6:00 TO 8:00 18:00	MEASURED-RATE MEASURED-RATE (#0.05 / PACKET)	MEASURED-RATE FIA
HEAMOWAR		384kbps (#0.05	144kbps
HOME ADDRESS G/O ADDRESS		B.B.B.200	B.B.B.201
			A.A.A. 254/24

10/526725

EASTERN JAPAN WESTERN JAPAN MEASURED-RATE (#0.01 / PACKET) FLAT-RATE FLAT-RATE **BILLING SYSTEM** MEASURED-RATE (#0.01 / PACKET) MEASURED-RATE (#0.02 / PACKET) FLAT-RATE BANDWIDTH 384kbps 144kbps 11Mbps HOME ADDRESS | C/O ADDRESS B.B.B.200 B.B.B.201 C.C.C.50 A.A.A. 254/24

Fig. 10



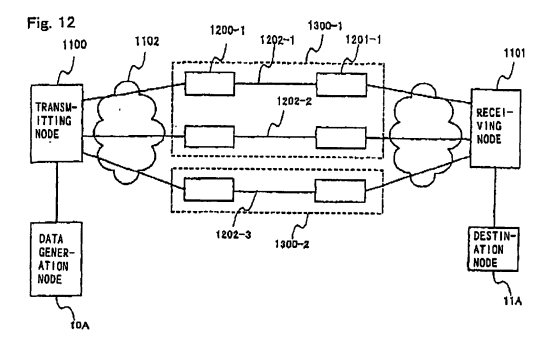
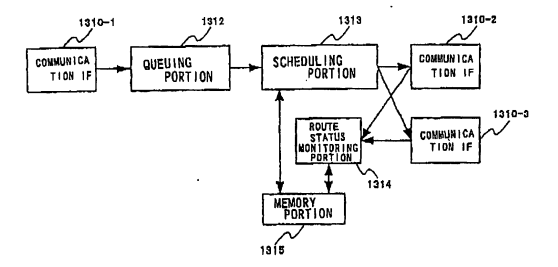
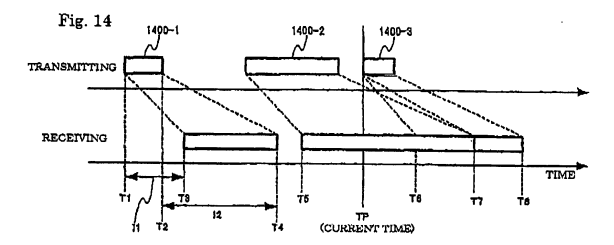
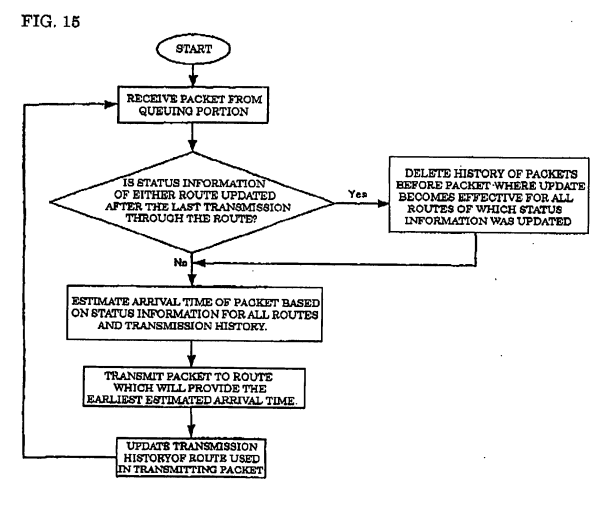
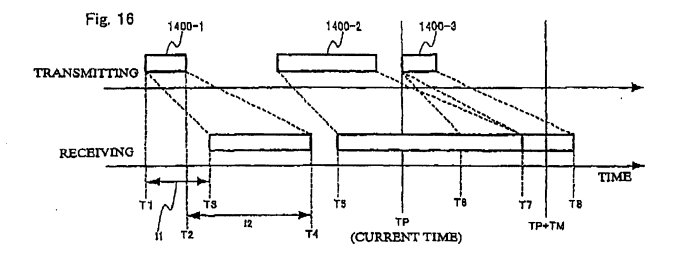


Fig. 13









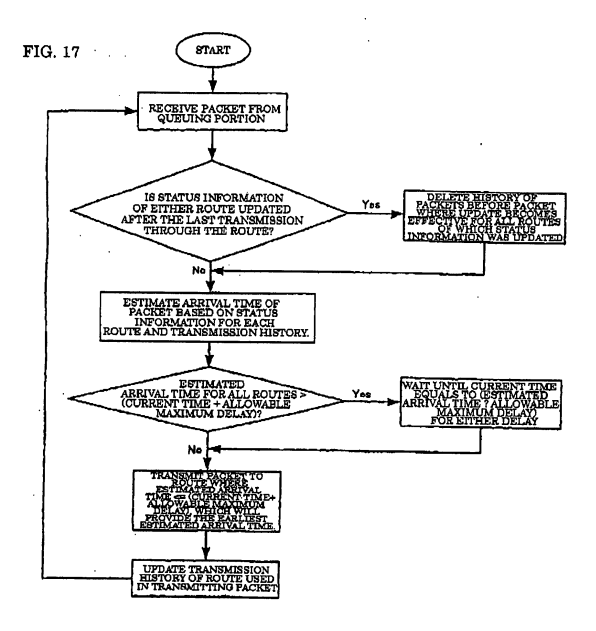


Fig. 18

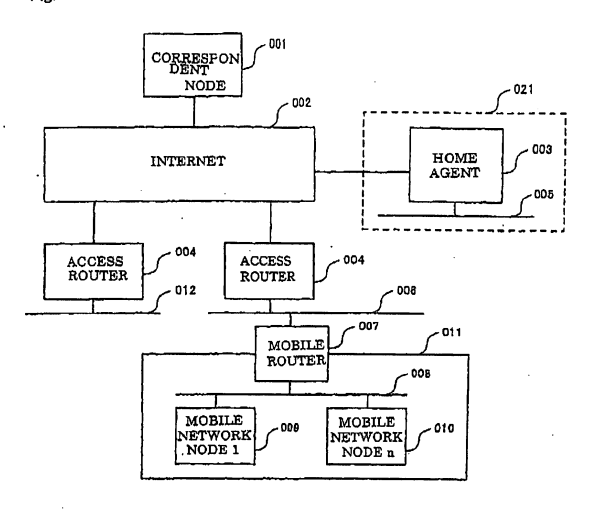


Fig. 19

STATUS	ALREADY REGISTERED	ALREADY REGISTERED	MEASURED-RATE ALREADY REGISTERED	DY REGISTERED
YSTEM		~	D-RATE ALREA	D-RATE ALREA
느	S MEASURED-RATE	-	F	F
E   BANDWIDTH	S LAN 11Mbps	H	384kbps	$\vdash$
ON IF # TYPE	WIRELESS LAN	LMT-2000	IMT-2000	IMT-2000
COMMUNICATION IF #	1	2	3	4
C/O ADDRESS	C.C.50	B.B.B.200	B.B.201	B.B.B.202
OME ADDRESS	•	A A A 954 /94	47 /467:'V'	

10/526725

ALREADY REGISTERED ALREADY REGISTERED ALREADY REGISTERED MEASURED-RATE ALREADY REGISTERED MEASURED-RATE MEASURED-RATE BILLING SYSTEM FLAT-RATE BANDWIDTH 11Mbps 384kbps 384kbps WIRELESS LAN IMT-2000 IMT-2000 IMT-2000 C.C.C.50 1 W C.C.C.50 1 W B.B.B.200 2 B.B.B.201 3 B.B.B.202 4 HOME ADDRESS AAA.254/24

11g. 20

10/526725

Fig. 21

BANDWIDTH   BILLING SYSTEM	MEASURED-RATE	MEASURED-RATE	MEASURED-RATE	MEASURED-RATE
BANDWIDTH	11Mbps	384kbps	384kbps	384kbps
TYPE	<b>WIRELESS LAN</b>	IMT-2000	IMT-2000	IMT-2000
C/O ADDRESS	C.C.C.50	B.B.200	B.B.B.201	B.B.B.202
HOME ADDRESS   C/O ADDRESS		A A A 254/24	+7/1070000	

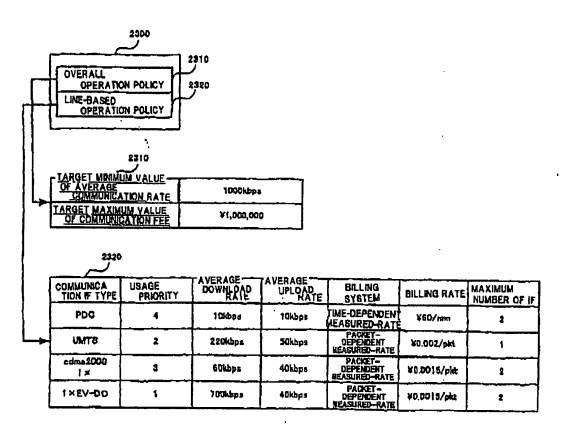
. 4 : 1

10/526725

Fig. 22

BII	FLAT-RATE	MEASURED-RATE	MEASURED-RATE	MEASURED-RATE
BANDWIDTH	11Mbps		384kbps	384kbps
TYPE	WIRELESS LAN	IMT-2000	IMT-2000	[MT-2000
C/O ADDRESS	C.C.C.50	B.B.200	B.B.B.201	B.B.B.202
HOME ADDRESS		A A A OEA/04	47/5C7A.A.A	

Fig 23



			<del>,</del>	,	<del>~~~</del>	<del></del>		_	
	LINE UTILIZATION	1	ı	100%	100%	100%	-	100%	100%
a	CONNECTION	0	0	1	1	ı	,	1	ł
	PER PER UNIT HOUR	0	0	6180000	5280000	4200000	G	14040000	8360000
NUMBER OF RECEIVED	PER PER UNIT HOUR	0	0	1260000	000096	240000	0	6000000	2520000
	UPLOAD COMMUNICA TION RATE	Oldops	<b>еф</b> үд	Säkhps	45kbps	. 36ktps	Okbprs	1.20kbps	вОкърс
	COMMINICAL COMMINICAL TION KARE	Окърѕ	Ukbps	256kbps	19Zkaps	50kbpc	Okbps	1200kbps	500kbps
	STATUS	윰	뜐	8	uo	æ	쁄	СП	5
	COMMUNICAT	POC#1	PDC#2	UMTS#1	UMTS#2	1×#1	1×#2	1×EV-DO#1	1×EV-D0#2

Fig. 24

Fig. 25

2500

18 J. W.

COMMUNICATION IF TYPE	STATUS	WITHIN/ WITHOUT AREA	RECEIVING QUALITY
PDC#1	pff	WITHIN AREA	GOOD
PDC#2	off	WITHIN AREA	GOOD
UMTS#1	on	WITHIN AREA	GOOD
UMTS#2	on	WITHIN AREA	GOOD
1×#1	on	WITHIN AREA	GOOD
1 × #2	off	WITHIN AREA	GOOD
1 × EV-D0#1	on	WITHIN AREA	GOOD
1 × EV-DO#2	on	WITHIN AREA	GOOD

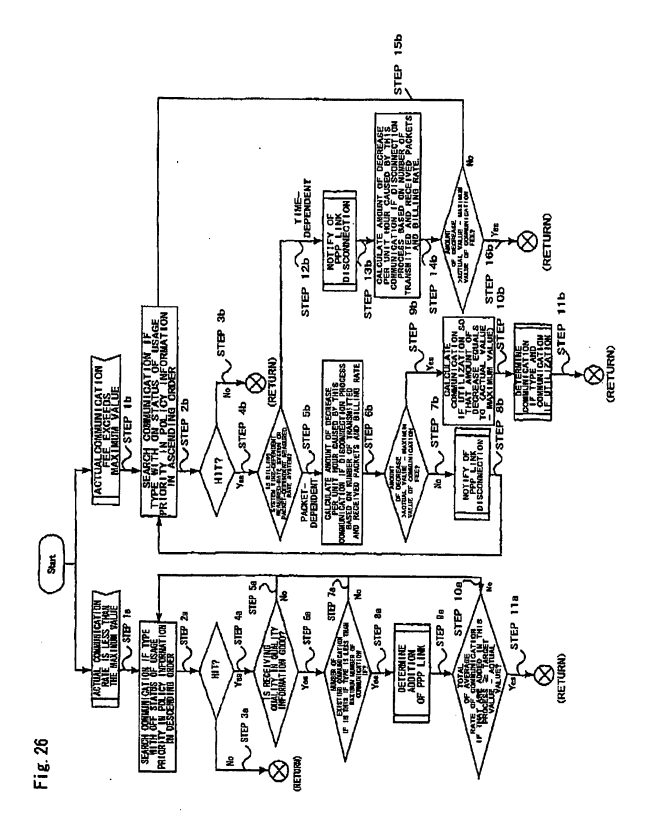
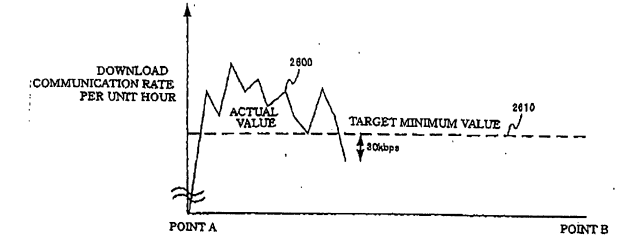


Fig. 27



The state of the s

Fig. 28

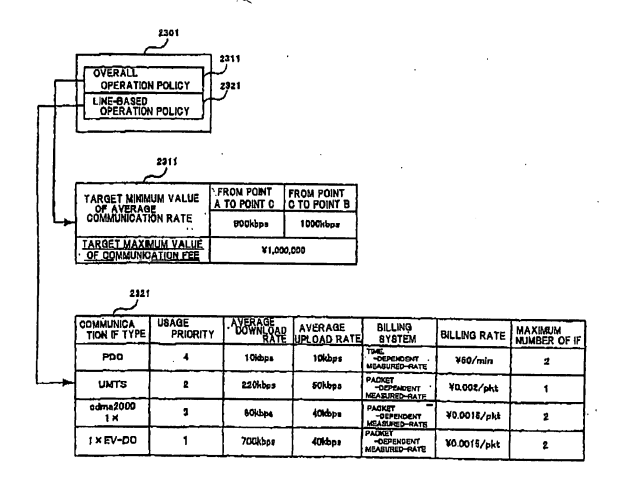


Fig. 29

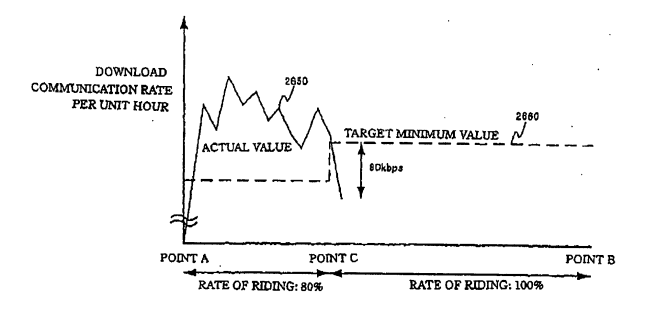


Fig. 30

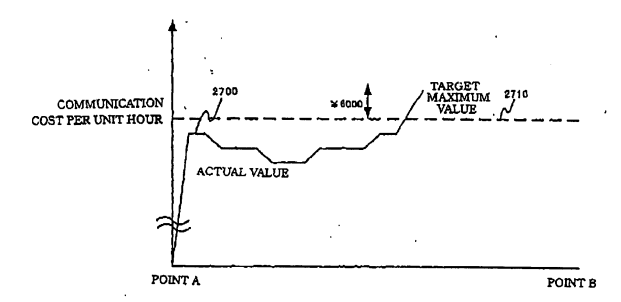


Fig. 31

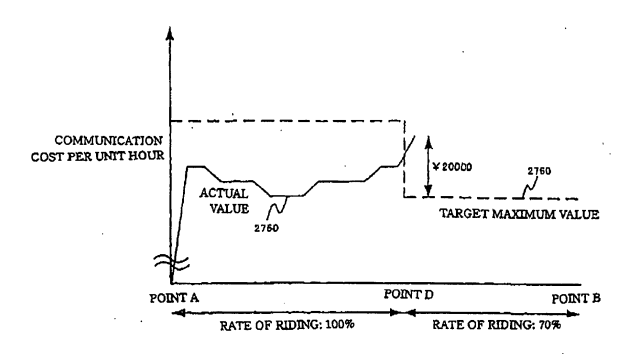


Fig. 32

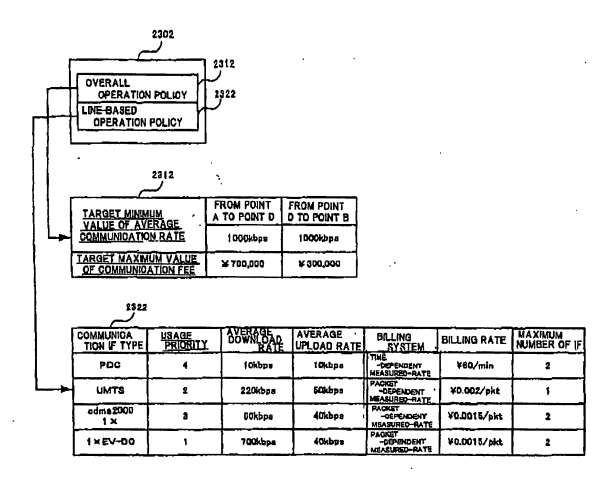


Fig. 33

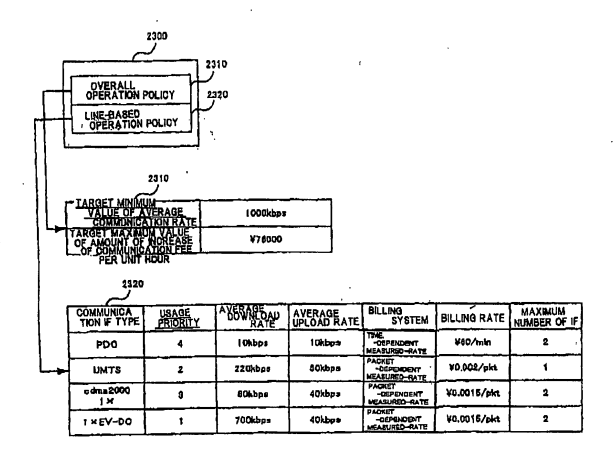


Fig. 34

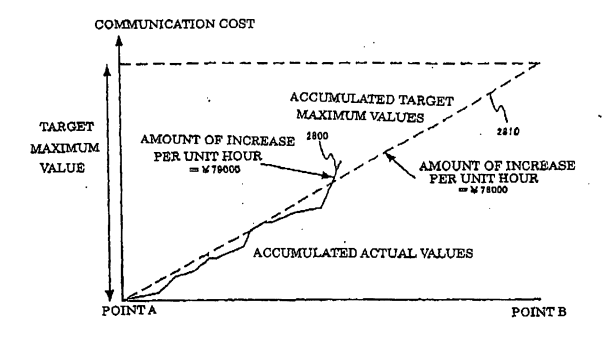


Fig. 35

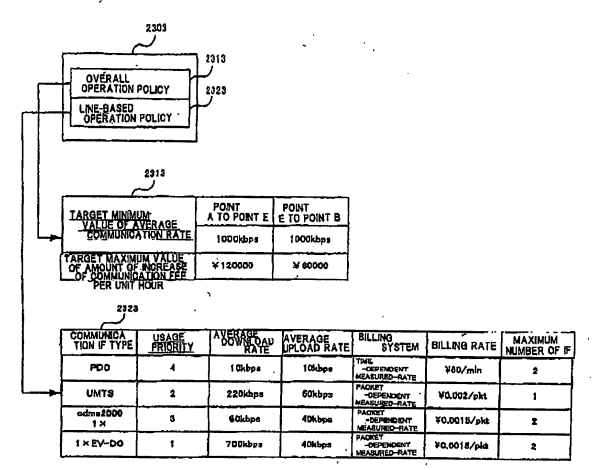
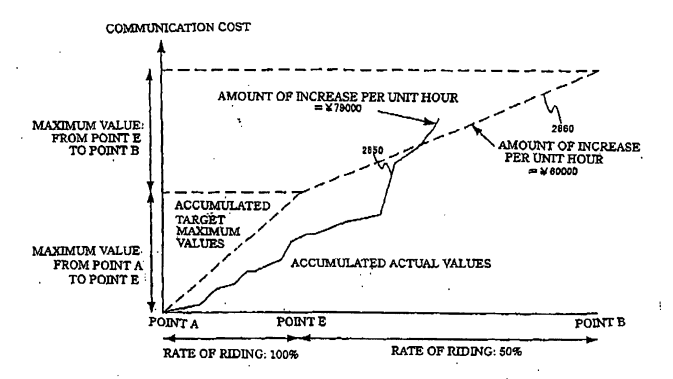
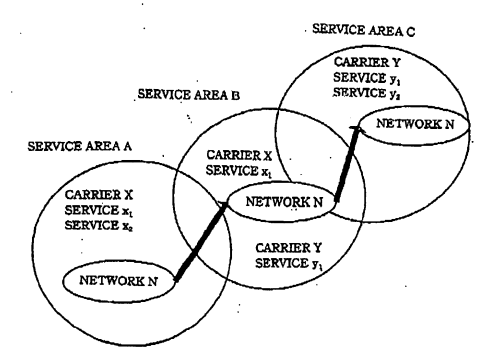


Fig. 36 ·



10/526725

Fig. 37



## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
☐ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.